VHF/UHF/FM Antenna with IR Learning

USING THE LEARNING FUNCTION

Your antenna can learn up to 15 remote control funtions so that you can adjust your antenna using your remote control.

- Turn off your antenna. □□ appears.
- 2. Hold down **MEMORY** on the antenna base until **Ln** appears.
- 3. Point the remote control at the window on the front of the antenna base.
- 4. If your remote control has equivalent buttons to replace the antenna's MEMORY, CLEAR, L-TUNING (◄) and R-TUNING (►) functions, press the following 15 buttons in sequence:

POWER 1 2 3 4 5 6 7 8 9 0 MEMORY CLEAR L-TUNING R-TUNING

 If the remote control does not have equivalent buttons to replace MEMORY, CLEAR, L-TUNING(◄) and R-TUNING (►), press the following 12 buttons in sequence:

POWER 1 2 3 4 5 6 7 8 9 0 MEMORY

Note: If you do not press a remote control button within 10 seconds while in learning mode, the antenna automatically powers off. Start again at Step 1.

6. DD appears when all buttons are learned.

MEMORIZING ANTENNA ANGLES

The antenna can store (memorize) up to 50 antenna angles for the best reception.

Point the remote control at your TV to turn on the TV and antenna. Er flashes twice and 99 or the last set channel number appears on the antenna's display.

Note: \square \square appears the first time you turn on the antenna's power.

- 2. Use the remote control to enter the desired TV channel number. For example, press **0 2** for channel 2. The selected channel number appears for few seconds, **Er** flashes briefly, and the channel number appears on the antenna's display.
- Press L-TUNING (◄) and R-TUNING (►) on the antenna base, or the assigned L-TUNING (◄) and R-TUNING (►) buttons on the remote control to adjust the antenna angle for the best reception.
- Press MEMORY on the antenna base, or the assigned MEMORY button on the remote control. -- flashes.
- 5. Enter a channel number to store the current antenna angle.
- Press MEMORY on the antenna base, or the assigned MEMORY button on the remote control. The stored channel number appears.